

Application No. 10/717,397
Art Unit 3765
AMENDMENT
Page 2

CLAIM AMENDMENTS

1. (Currently Amended) In a protective garment for a firefighter, a rescue worker, a chemical worker, or another worker working in a hazardous environment, in which the protective garment may become torn, snagged, or penetrated accidentally, an improvement wherein the protective garment has plural layers, each of which is impervious to liquids, gases, or both where not penetrated, said layers being not laminated to one another but being detached from one another, except for seams at their boundaries and except where said layers are drawn together by closures, so that said layers, in regions bounded by said seams, provide a wearer of the protective garment with redundant protection, wherein each of said layers comprises a polymeric film or a sublayer of a polymeric film laminated to another sublayer, which may be a polymeric film.

2. (Currently Amended) In a protective garment for a firefighter, a rescue worker, a chemical worker, or another worker working in a hazardous environment, in which the protective garment may become torn, snagged, or penetrated accidentally, an improvement wherein the protective garment has plural layers, each of which is impervious to liquids, gases, or both where not penetrated, said layers being not laminated to one another but being detached from one another, except for seams at their boundaries, except where said layers are drawn together by closures, and except where said layers are quilted, so that said layers, in regions bounded by said seams, provide a wearer of the protective garment with redundant protection, wherein each of said layers comprises a polymeric film or a

BEST AVAILABLE COPY

Application No. 10/717,397

Art Unit 3765

AMENDMENT

Page 3

sublayer of a polymeric film laminated to another sublayer, which may be a polymeric film.

3. (Cancelled).

4. (Cancelled).

5. Currently Amended) The improvement of claim 1 or claim 2, 2, 3, or 4, wherein spaces containing air only are defined by said layers, in regions bounded by said seams.

6. The improvement of claim 1 or claim 2, 2, 3, or 4, wherein spaces containing an absorbent material are defined by said layers, in regions bounded by said seams.

[to next page]

BEST AVAILABLE COPY